## INFORMATION DISCLOSURE CITATION

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Atty Docket No.

Serial No.

05725.0398-00000

09/319,204

**Applicant** 

Roland DE LA METTRIE et al.

**Filing Date** -National Stage

Group 1751

Entry: June 2, 1999

**Unassigned** 

U.S. PATENT DOCUMENTS

U.S. PATENT DOCUMENTS								
*Examiner		Document Number	Date	Name	Class	Sub Class	Filing Date  If Appropriate	
Initial	!		Sep. 23, 1975	O'Brien et al.	544	28/	Feb. 11, 1974	
(10)	1 2	3,907,799 4,961,925	Oct. 9, 1990	Tsujino et al.	8'	401	Nov. 29, 1988	
<u> </u>	12-	4,901,925	001. 0, 100					
					<u> </u>			

FOREIGN PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS								
		Document	Date	Country	Class	Sub Class	Translation Yes No	
		Number	Date				Abstract	
CD .	3	DE 23 59 399	Jun. 12, 1975	Germany				
<del>\ \ \ \ \ \ \</del>		DE 38 43 892	Jun. 28, 1990	Germany			Abstract	
<del>/</del> }	4		Apr. 15, 1993	Germany			Abstract	
•	5	DE 41 33 957					Abstract	
	6	DE 195 43 988	May 28, 1997	Germany			Abstract	
	7	DE 195 47 991	Jun. 26, 1997	Germany	<del> </del>	<del> </del>	Abstract	
~	8	EP 0 310 675	Apr. 12, 1989	Europe				
	9	EP 0 628 559	Dec. 14, 1994	Europe				
	10	EP 0 716 846	Jun. 19, 1996	Europe			Abstract	
	. 11	EP 0 766 958	Apr. 9, 1997	Europe	+			
1000	12	EP 0 795 313	Sep. 17, 1997	Europe		J	Abstract	<u></u>

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

		OTHER DOCUMENTS (Including Author, Time 250)
(D)	13	Vishnu J. Ram et al., "Synthesis of bioisosteric pyrazolo[1,5-a]pyrimidines as leishmanicides", Indian Journal of Chemistry, Vol. 34B, June 1995, pp. 514-520.
Do		Indian Journal of Chemistry, vol. 345, 3416 1000, pp. 51. 45. air of New Polyfunctionally
CDJ	14	Nadia S. Ibraham et al., "Studies on 3,5-Diaminopyrazoles: Synthesis of New Polyfunctionally Substituted Pyrazoloazines and Pyrazoloazoles", Archiv der Pharmazie, Vol. 320, No. 3, March
		1987, pp. 240-246.
011	15	Robert H. Springer et al., "Synthesis and Enzymic Activity of 6-Carbethoxy- and 6-Ethoxy-3,7-disubstituted-pyrazolo[1,5-α]pyrimidines and Related Derivatives as Adenosine Cyclic 3',5'-disubstituted-pyrazolo[1,5-α]pyrimidines and Related Derivatives as Adenosine Cyclic 3',5'-disubstituted-pyrazologic and Cyclic 3',5'-disubstituted

Phosphate Phosphodiesterase Inhibitors", Journal of Medicinal Chemistry, Vol. 25, No. 3, 1982, pp. 235-242.

**Examiner** 

Date Considered

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with \* EXAMINER: next communication to applicant.

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			U.S. PATE	NT DOCUMENTS				· <del>-</del>	
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		Document				Sub	Translation		
71		Number	Date	Country	Class	Class	Yes	No_	
Mr.	16	FR 2 586 913	Mar. 13, 1987	France			Abstract		
(1)	17	FR 2 733 749	Nov. 8, 1996	France			Abstract		
(1)2	<u>` 18</u>	GB 1 026 978	Apr. 20, 1966	Great Britain					
CDD	19	GB 1 153 196	May 29, 1969	Great Britain			Abstract		
<b>A</b>	20	<del>JP 63-109571</del>	<del>Jul 13, 1988</del>	Japan			Abstract		
CDA-	21_	JP 9-110659	Apr. 28, 1997	Japan PCT			Abstract		
( Dd >	22	WO 94/08969	Apr. 28, 1994	PCT			Abstract		
Cod-	23	WO 94/08970	Apr 28, 1994 May 30, 1996	PCT			Abstract		
(1)0	24	WO 96/15765		1101					
		OTHER DOCUM	ENTS (Including	Author, Title, Date,	Pertinent i	Pages, Et	c.)		
	25	Thomas Novins	on et al., "Synthes	is and Antifungal Pro	perties of C	ertain 7-	00.11.0.11	277	
C 1 1	_	Alkylaminopyra	zolo[1,5- <i>a</i> ]pyrimidi	nes", Journal of Med	icinal Chem	istry, Vol.	20, No. 2, 19	977, pp.	
CDZ		296-299.			R Aminocro	toponitrilo	Synthesis	of 2.7-	
n h 1	26	Alexander McK	liop et al., "Reaction	on of Hydrazine with yrimidine", Heterocyc	p-Aminocro	Nos. 9, 10	), 1977, pp. 1	1355-	
CDX	\	1360.	ισργιαεσισ[1,σ-α]ρ	ya , 1 1010100ye					
	27	Koji Sajto et al	"The Reaction of	Ethyl Ethoxymethyle	necyanoace	tate with	Its Hydrazino	)	
(1)2	27	Derivatives", Bu	illetin of the Chem	ical Society of Japan	, Vol. 47, No	. 2, 1974	, pp. 476-480	0	
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Examiner	, ,	and e II. I	) ***		· [		4/27/0	U	
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INFORMATION DISCLOSURE CITATION				05725.0398-00000	09/319,204				
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			U.S. PATE	NT DOCUMENTS					
*Examiner	Ī	Document				Sub Filing Date Class If Appropria			
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			FOREIGN PA	TENT DOCUMENTS					
		Document				Sub	Translation		
		Number	Date	Country	Class	Class	Yes_	<u>No</u>	
002	28	WO 97/24105	Jul. 10, 1997	PCT					
		OTUED DOOUN	IFNES (Including	Author, Title, Date, Pe	rtinent F	Pages Etc	c.)		
	20	Camitae Aleede	et al. "Etude de la	réaction du β-aminocro	otonitrile e	et du α-fo	myl phényla	cétonitile	
CDL	29 \	avec l'hydrazine	e: synthèse d'amino	o-7 pyrazolo[1,5-a]pyrin	nidines",	Journal of	Heterocyclic		
			11, No. 3, June 19		75,				
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	31~			<del></del>	193.				
	32		ge Derwent Abstrac		5/97.				
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	37~		English language Derwent Abstract of EP 0 795 313, 9/97.  English language Derwent Abstract of FR 2 586 913, 3/87.						
	38		ge Derwent Abstrac		7				
1	39		ge Derwent Abstrac		20195	76, 1/	70.		
CNA	40		ge Derwent Abstrac		97.	<del>-5</del>			
Examiner		note Dia	antt			Considere	ed 4/27/	00	
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